

Stat Fax 4500

Chemistry Analyzer

The Stat Fax® 4500 is a compact, standalone chemistry analyzer. Its streamlined design offers touch screen interface, superb optics, on-board curve-fitting software, and built-in printer to meet the requirements of modern laboratories.



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Chemistry Analyzer Specifications

Photometric

Linear Measurement Range: Tube or Cuvette - 0.0 to 3.0 Absorbance units (A).

+/- (1% of the reading + 0.005A). Photometric Accuracy:

Drift of no more than 0.005A in 8 hours/bichromatic. Stability:

Light Source: Tungsten lamp with lamp saver feature. 340, 405, 505, 545, 580 and 630nm. Standard Wavelengths:

(alternate filters available from 340 to 700nm).

Filter Type: IAD hardcoat interference, 10nm half bandpass. Tube Size: 12 mm round is standard.

Minimum sample volume: 1mL for 12mm round tube.

Electronic

Display: Interactive touch-screen 3.5" LCD, color graphic display.

Printer: Thermal dot matrix, with graphic capability.

Power Requirements: 115V or 230V AC, 1.5A, 50-60Hz (universal input).

Microprocessor: eZ80

Interface: USB mouse.

Software

Speed: Reads, calculates and prints results, 3 seconds per tube. Calculation Modes:

Single point calibration by standard or factor, multipoint

calibration with point-to-point curve fit, rate by standard

or factor (batch or singly).

Test Menu: More than 50 open channels to store tests.

Stores all parameters including wavelengths, calculations, unit codes, linear and normal ranges, rate timing, standard values, test names and

previous standard curve.

Other

Temperature control Read cell and incubation block, user selectable. Enclosure: Painted flame-retardant ABS plastic cover and base.

Dimensions: Approx. 9x13.5x5in. (24x34x13cm) weighs 10lbs.(4.5kg).

Certifications: NRTL listed, CE mark.

